SEYMOUR, FRANK C. 1969. The Flora of New England. The Charles Tuttle Co., Rutland, Vermont. 596 p.

St. John, Harold. A Revision of the North American Species of Potamogeton of the Section Coleophylli. Rhodora 18: 121-138.

BIOLOGY DEPARTMENT
BOSTON STATE COLLEGE
625 HUNTINGTON AVENUE
BOSTON, MASSACHUSETTS 02115

A SECOND OCCURRENCE FOR TRIPHORA TRIAN-THOPHORA (SW.) RYDB. IN MAINE. Another station of the orchid, Triphora trianthophora, the second to be found in the last few years, was discovered on August 31, 1971 at Evans Notch, Batchelders Grant, Oxford County by C. Paul Wight and me. This location is about three miles in a direct line from the Stow station (Rhodora 71: 509, 1969). This new station consists of many individuals growing on a wooded hillside in depressions which are filled with thickly matted beech leaves. It is difficult to estimate how many of the orchids occur at this station, as they tend to grow singly, spreading out over a large area, unlike the Stow station, where the orchids were growing in large groupings. We were fortunate in finding many of the plants still in flower for the majority had already lost their blossoms. Other interesting plants were found among the Triphoras, namely, Corallorhiza maculata, Conopholis americana, Epifagus virginiana, and members of the Botrychium group.

Specimens have been deposited at the Herbaria of the University of Maine and the New England Botanical Club.

LESLEY M. EASTMAN OLD ORCHARD BEACH, MAINE 04064